

SUPERSTRUT acc. to DIN 4124



TITAN 60 Trench Braces

Description	Ti 60/150	Ti 60/200	Ti 60/250	Ti 60/300
adjustment m	0,90 - 1,50	1,40 - 2,00	1,90 - 2,50	2,40 - 3,00
SWL kN	100 - 99	100 - 93	95 - 84	85 - 72
packing	pallet = 50 pieces	rack = 40 pieces	rack = 40 pieces	rack = 40 pieces
weight kg	17,0	19,4	22,1	25,0
tube length m	0,83	1,33	1,83	2,33
art.no. 013015...	/.30	/.31	/.32	/.33
Ti 60 Spare Spindle, Ø 60 mm x 886 mm, art.no. 01301520..... 10,0 kg				



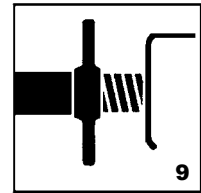
Medium Duty Strut TITAN 48

Description	Ti 48/120	Ti 48/150	Ti 48/210
adjustment m	0,70 - 1,17	0,90 - 1,50	1,20 - 2,10
SWL kN	63 - 48	61 - 45	60 - 38
packing	pallet = 100 pieces	pallet = 100 pieces	pallet = 50 pieces
weight kg	8,6	10,3	12,9
art.no. 013014...	/.01	/.02	/.03



Light Duty Struts » TERRA «

Terra	No.	1	1a	2	3	4
adjustment	m	0,50-0,80	0,60-0,90	0,80-1,10	1,10-1,40	1,40-1,70
SWL	kN	38 - 30	36 - 29	34 - 29	29 - 23	26 - 22
weight	kg	3,64	3,92	4,51	5,37	6,36
art.no. 013010...		/.01	/.02	/.03	/.04	/.05
Spare outer tube	size	1	1a	2	3	4
length	m	0,45	0,55	0,75	1,05	1,35
weight	kg	1,57	1,85	2,44	3,30	4,29
art.no. 013010...		/.51	/.52	/.53	/.54	/.55
Spare tubular spindle, Ø 32 mm x 500 mm art.no. 01301020..... 2,07 kg						



Superstrut Gi-SV

Spanner Gi-SV 3,70 kg
art.no. 06302026

Superstrut Gi-SV to DIN 4124 with self-centering hook to rest on steel beams of HEB 140, painted	weight kg	adjustment in meters	Description	packing unit	SWL kN	
TBG 3-Gi-S 	69	1,40 - 2,10	Gi-SV-210 <i>art.no. 02302006</i>	pallet = 15 pieces	548 - 290	
	81	1,90 - 2,60	Gi-SV-260 <i>art.no. 02302007</i>	rack = 18 pieces	471 - 260	
	92	2,40 - 3,10	Gi-SV-310 <i>art.no. 02302008</i>	rack = 18 pieces	424 - 270	
	107	3,10 - 3,80	Gi-SV-380 <i>art.no. 01302009</i>	rack = 18 pieces	390 - 258	
	122	3,80 - 4,50	Gi-SV-450 <i>art.no. 01302010</i>	rack = 18 pieces	344 - 262	



Superstrut Gi-S

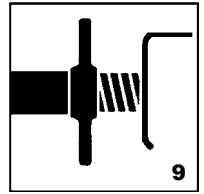
Spanner Gi-S 4,02 kg
art.no. 06202230

Superstrut Gi-S to DIN 4124 with self-centering hook to rest on steel beams of HEB 140, painted	weight kg	adjustment in meters	SWL kN	Description	packing unit	weight/tube kg	
TBG 3-Gi-S 	18	0,70 <i>art.no. 01302030</i>	--	Gi-S Spindle	--	--	
	26	0,70-1,20 <i>art.no. 02302020</i>	210,0-177,3	Gi-S 120	pallet = 35 pc.	8	
	32	1,05-1,70 <i>art.no. 01302001</i>	210,0-177,3	Gi-S 170	pallet = 35 pc.	14	
	36	1,40-2,10 <i>art.no. 01302002</i>	184,4-156,1	Gi-S 210	rack = 25 pc.	17	
	40	1,90-2,60 <i>art.no. 01302003</i>	176,3-139,7	Gi-S 260	rack = 25 pc.	23	
	45	2,40-3,10 <i>art.no. 01302004</i>	156,8-138,1	Gi-S 310	rack = 25 pc.	28	




Gi-SV-I Spindle heads

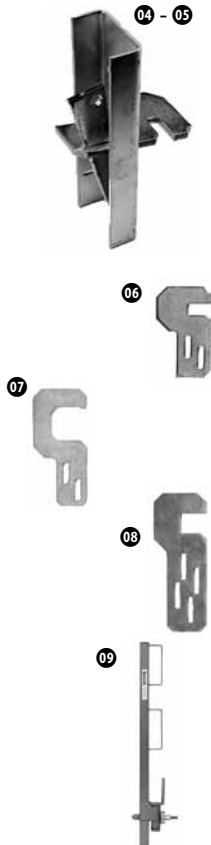
Gi-SV-I with self-centering hook to rest on steel beams as of HEB 140 can be welded or bolted (M 16) to steel beams HEB 140 - 200	weight kg	adjustment in meters	SWL in kN at total length 1,5 m max. length 5 m		Description	art.no.
TBG 3-Gi-SV I 	50	0,72-0,97	447,5 kN	392,5 kN	Gi-SV-I	01302210
	6	--	447,5 kN	392,5 kN	Gi/T/F	01302207



Timber Wedge Clamp for "Berlin Wall"

consisting of wedge plate, 10 mm thick, (please select)
U-plate 100 x 300 mm with 2 slots and loose wedge, (please select)
perm. load 30 kN, galvanized

	01 	02 	03 		weight kg	art.no.
01	for timber thickness 50 - 80 mm for HEB beams max. 300 mm				3,25	01306001
02	for timber thickness 70 - 140 mm for trenching sheets KD6				3,62	01306002
03	for timber thickness 40 - 140 mm for HEB beams 600 mm, trenching sheets KD3 and KL3				3,40	01306003



componer:

04 Wedge
art.no. 01306011..... 0,440 kg

05 U-Plate
art.no. 01306015..... 1,865 kg

06 Wedge Plate for Timber 01
art.no. 01306012..... 0,94 kg

07 Wedge Plate for Trench Sheet KD 6 02
art.no. 01306013..... 1,315 kg

08 Wedge Plate for Beam HEB 600, trench sheet KL 3, KD 3 03
timber thickness 40 - 140 mm
art.no. 01306014..... 1,090 kg

09 TITAN Rail Post, for steel/sheetsand lagging walls,
clamping range 8 to 30 mm,
max. spacing 2,0 m acc. to DIN 4420, **paintred**
art.no. 01206220..... 7,30 kg